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(54) ROTOR ELECTRODE FOR DISTRIBUTOR

(57) Abstract:

PURPOSE: To provide a rotor electrode for a distributor, which is high in skin adhesion strength and also high in noise electric wave prevention effect by forming a high resistance material layer while being laminated by means of vacuum deposition, and thereby making up the layer from plural ceramics the compositions of whose main components are different.

CONSTITUTION: Substrate ceramics 2a and 2b are formed, which increase adhesion strength onto the electrode 1 of a skin. Following which, finishing ceramics 3a and 3c excellent in noise electric wave prevention effect are formed over the substrate ceramics

2a and 2b. By this constitution, a rotor electrode 1 for a distributor, which is high in skin adhesion strength and also high in noise electric wave prevention effect, can thereby be provided.

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